

**IN THE ABSTRACT**

Please amend the Abstract as follows:

~~Disclosed is a A computer comprising comprises: a central processing unit (CPU) driving an operating system (OS). The computer further comprises; a television (TV) receiver part for receiving external television signals; a storage unit for storing the television signals therein; a reserve-recording set-up part for setting up reserve-recording conditions for the television signals; a record-controlling part for storing the television signals in the storage unit according to the set-up reserve-recording conditions; and a power control part for controlling power supply to allow switching between a normal mode and a power saving mode to be switched therebetween, and for switching from the power saving mode to the normal mode according to the set-up reserve-recording conditions when a time set-up for reserve-recording approaches, wherein the computer system supplies [[a]] power to the central processing unit [[under]] in the normal mode, whereas it does not supply [[the]] power to the central processing unit [[under]] in the power saving mode. The computer is automatically supplied [[a]] with power to initiate the reserve-recording of a television program [[where]] when the computer is in the power saving mode of the central processing unit, thereby minimizing [[a]] power consumption due to [[the]] reserve-recording.~~